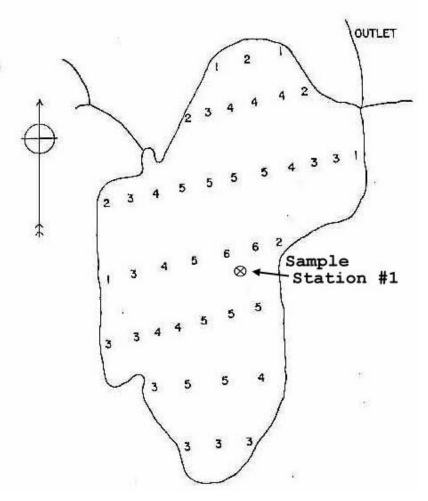
Midas #7469

BIG GREENLAND LAKE DANFORTH, WASHINGTON CO. ME. AREA 86

TWO TENTHS MILE

= 12



BIG GREENLAND LAKE

Danforth, Washington Co. U.S.G.S. Brookton and Forest, Me (7½')

Fishes

Yellow perch Chain pickerel Minnows Common shiner White sucker Brown bullhead Pumpkinseed sunfish

Physical Characteristics

Area - 86 acres

Temperatures:

Surface - 77°F

Maximum depth - 6 feet

Principal fishery: Chain pickerel

Although Big and Little Greenland Lakes are separated only by a low berm less than 100 feet wide, the two lakes are very different both physically and biologically. In contrast to Little Greenland Pond, Big Greenland is shallow with brown, organic water, a mud bottom, and very abundant aquatic vegetation. Both ponds have predominantly rocky shorelines and are surrounded by mixed growth forest.

The water quality in Big Greenland is well suited for warmwater fish. Although anglers report occasional brook trout and salmon, it is unlikely that they are permanent residents.

This pond is managed for its warmwater fishery, primarily pickerel, and no stocking is recommended.

Present access is by a gravel road from the Forest City road.

Surveyed - August 1975 (Revised - 1996) Maine Department of Inland Fisheries and Wildlife Funded in part by the Federal Aid in Restoration Act under Federal Project F-28-P

L7469F